

INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R / 11-09)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management

Office of Pollution Prevention and Technical Assistance 100 North Senate Avenue MC 64-00, Room IGCS W041 Indianapolis, IN 46204-2251

> Telephone: (800) 988-7901 FAX: (317) 233-5627 E-mail: esp@idem.IN.gov www.IN.gov/idem/4132.htm

INSTRUCTIONS: Please use this annual report form if you are a member of the Indiana Environmental Stewardship Program (ESP). Your annual performance report should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, FAX, mail, or e-mail the report to IDEM. If you have any questions, please contact the ESP program manager at 1-800-988-7901.

The Indiana ESP annual performance report should demonstrate progress toward objectives and targets AND certify ESP requirements continue to be achieved. Your annual performance report should cover the previous twelve (12) month calendar year and include the status of projects committed to in your facility's original ESP application, results of completed projects, and assurance that an annual internal environmental management system audit was conducted by your facility. Indiana ESP facilities must submit this annual performance report by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months.

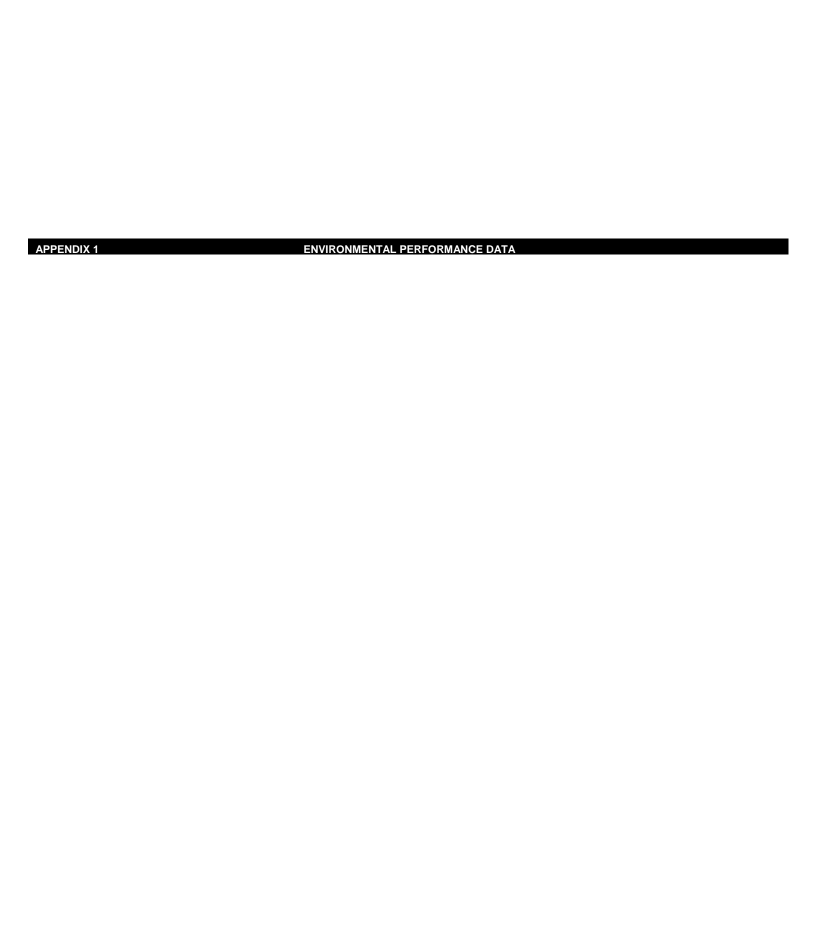
Please do not include any confidential business information in your annual performance report. Public access laws require IDEM to make the Annual Performance Report publicly available, which may include posting all portions of your report on the Indiana ESP Web site.

SECTION A FACILITY INFORMATION
Name of facility SAMTEC, Incorporated
Name of parent company (If applicable)
Street address (number and street) 520 Park East Blvd.
City / State / ZIP code New Albany, IN 47150
Facility/Company Web site samtec.com
CONTACT INFORMATION
Contact name (Mr. / Mrs. / Ms. / Dr.) Mr. Keith Baumann
Title Corporate Facilities Manager
Telephone number 812.944.6733
FAX number 812.981.4347
E-mail address keith.baumann@samtec.com
Mailing address (if different from facility address) P.O. Box 1147
City / State / ZIP Code New Albany, IN 47151
REPORTING PERIOD
Reporting period dates (month, day, year) 01/22/2010
 1a. Is this the third Annual Performance Report of your membership term? ☐ Yes—If yes, answer question 1b. ☑ No—If no, skip to the "Change in Information" section of this report.
 1b. Do you wish to renew your Indiana Environmental Stewardship Program membership? ∑ Yes—If yes, please complete all sections of this annual report. ☐ No—If no, please complete all sections of this annual report except for Section D.
CHANGE IN INFORMATION
In your ESP application and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any changes or additions to your facility's list of products or activities?

☐ Yes ☐ No If yes, please describe them:							
	CTION B y do we need this information		ENVIRONMEN	ITAL MANAGEMENT SYSTEM	M ASSESSMENT	What do you need to do?	
IDE	M needs information on the perfirmental Management System	ormance and a	ssessment of y	our	Please summarize you Attach additional docum	ir facility's EMS assessments. ents if more space is needed.	
1.	Is your facility currently registe	red to a recogn	zed third-party	EMS standard?			
	∑ Yes—If yes, when was an I conducted by an independent			your facility?	when was an internal or corporate		
	Type (e.g., ISO 14001 ce				e of the audit		
	Scope of the audit Recent Month / year July, 2009	ification		Mont	h / year		
2.	When did your facility last condorganizations.	duct an internal	or corporate er	nvironmental compliance audit?	P Do not include inspections or sit	te visits by regulatory	
	Scope of the audit Compl						
	Month(s) / Year(s) Septer Who conducted the audit		staff, corporate	e, third party) ECS Environme	ntal Services, Inc.		
3.			· · · · · · · · · · · · · · · · · · ·		t various departmental audits on a	a monthly rotation basis	
4.	Has your facility corrected all in				S non-conformance identified duri	-	
	assessments? \[\text{Yes} \text{ Yes}, briefly summarize corrective actions taken and other improvements made as a result of your EMS assessment(s) or compliance audit(s). Removal of obsturctions to Electrical Panels \[\text{No} \text{ No} \text{ Section No} \text{ No} \text{ Section No} \text{ No} \text{ Section No} \text{ No} \text{ No} \text{ Section No} \text{ Section No} \text{ No}						
Adding Eyewash Stations to a Weekly Inspection Schedule				_			
	Creating storage space specifically for Oxidizers ————————————————————————————————————						
5.	5. Explain the emergencies experienced within the facility during the past year. Were the applicable emergency and contingency plans detailed in the EMS effective? What changes, if any, have been made to your facility's emergency or contingency plans? A small spill of @ 100 gallons from a Plating Bath occurred in July. The EMS team was quickly notified and the spill was quickly contained by associates following our spill response procedures as outlined in our contingency plan.						
6.	When was the last Senior Mar Month / Year 09/2009 Who headed the review?			completed?	ce Resources Inc.		
7.					,		
	When did your facility last conduct a systematic identification or review of your environmental aspects? Month/Year 09/2009						
8.	8. (Optional) Please provide a narrative summary of progress made toward EMS objectives and targets other than those reported as an Environmental Performance Initiative in Section C. You may limit the summary to environmental aspects that are significant and towards which progress has been made during the last calendar year. Attach additional sheets as necessary.						
Env	Environmental aspect Progress made this year (e.g., quantitative or qualitative improvements, activities conducted)						
Reduced Water Usage Reduced water consumption by 5% by replaced a water cooled AC unit with a more efficient Air Cooled unit					more efficient Air Cooled		
SECTION C ENVIRONMENTAL IMPROVEMENT INITIATIVE RESULTS Why do we need this information? Facilities need to share the results of the environmental Summarize your facility's progress on achieving the initiative you improvement initiative that was pursued during the reporting period. Summarize your facility's progress on achieving the initiative you identified in the application or last year's Annual Performance Report.							
	egory <u>Waste</u> cator Non Hazardous Waste	Baseline	Quantity	Future Goal Quantity	Current Quantity	Cost Savings	
Cale	endar year	20	07	2009	2009	<\$1000	
Actı	ual quantity (per year)	()	2500	3600		

Norr	malized quantity (per year)	0	.7989	.7636		
	is for your normalizing factor ., gallons of paint produced)	Per \$100,000 in Total Annua (FY 2009 Shipments = \$313,	Shipments 000,000. Current annualized S	Shipments = \$453,000,000)		
Mea	asurement unit (e.g., pounds)					
Brie With	fly describe how you achieved in regards to our recycling progra	mprovements for this environment, collection of cans and bott	nental initiative or, if relevant, ar les didn't yield high profile resu	ny circumstances that delayed pro lts. However, we did make progre	ogress. ess in reducing water usage.	
Plea	ase list any state, U.S. EPA, or o	other partnership programs to v	which you are reporting this dat	a (e.g., Energy Star, Project XL).		
thos	tional) If your facility has experie e results here. is our first year in the program		rironmental improvement initiati	ves pursued in past years of ESF	P membership, please share	
SEC	CTION D	ENVIRON	MENTAL IMPROVEMENT INIT	IATIVES		
	y do we need this information lities need to show they are cor		Identify your t	facility's next environmental impro	What do you need to do?	
	oving their environmental perfo		Environ	mental Performance Table and ar	nswer the following questions.	
1a.	What category have you select					
1b.	•					
1c.	All measurements should represent the performance level for the indicator across the entire facility. For many indicators, you may choose to focus your initiative on a specific subset of the indicator (e.g., a specific material, process, VOC, group of toxic air emissions, or particular waste component). Does your initiative include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific process, substance, or component (e.g., ethane, cardboard)?					
	Specific Specific					
	If your initiative is specific to a substance or component, please provide additional detail on your indicator (e.g., specific chemical to be reduced, specific waste component). Hazardous waste containing Copper					
1d.	What activities or process charline, employee training)? Copp			our initiative (e.g., technology cha	nges in a particular process	
2.	Does this initiative address a s	ignificant aspect in your EMS?				
	Yes					
	No—please explain why y	ou believe this indicator should	d be included as an environmer	ntal improvement initiative:		
3.	Are you subject to Federal, Sta	ate, tribal, or local regulatory re	quirements for this indicator?			
	Yes—please explain how	your initiative exceeds regulate	ory requirements: Previousely,	this hazardous waste was properl	ly containerize	
	Yes—please explain how your initiative exceeds regulatory requirements: Previousely, this hazardous waste was properly containerize and placed in a landfill according to EPA Guidelines. Now valuable elements are removed, recycled, and the inert materials left behind is sold as filler for animal feed					
	☐ No					
tur		e questions pertaining to the ca	tegory you listed in Question 18	eenhouse Gases, please skip Que a. After completing the respective elow.		
4a.	What units are you using to qu	antify this indicator? Pounds				
4b.	List the baseline annual quanti 3520 Baseline quantity	ity of the indicator and the annu	ual quantity you are committing Year <u>2009</u>	to achieve by the future year.		
	5280 Future year quantity (no	t including production)	Year <u>2010</u>			
5.	Does the quantity presented in	the future quantity column rep	resent an absolute goal or a no	ormalized goal?		
	Normalized goal (i.e., inde	exed to level of business in bas	eline year)			
	Absolute goal (i.e., demor	nstrates improvement even if p	roduction increases)			
6.	Please briefly describe your ba	asis for normalizing. Examples dollars of sales adjusted for in	of potential normalizing basis i	ormalized quantities in your annua include: gallons of paint produced s (for R&D and administrative site	I, square feet of circuit boards	
	(Question 4a and 4b stated in		ontaining Copper Eliminated)			

	M needs to know how environmental rmation was shared with the public.		Describe how the facility has shared and plans to share environmental information.
Ple	·	conducted during this reporting period to interact with	·
spe Riv	cifically the Health and Safety Committee of One	eranally and within the community. Members of our of Southern Indiana. The Corporate Facilities Manager on preservation of local riverfront areas. We've also hwork to maintain sensitive areas.	is a Director/Treasurer of the Friends of the Ohio
	ase indicate which of the following methods your ny as appropriate.	facility plans to use to make its ESP Annual Performa	nce Report available to the public. Please check as
⊠ ' par	Web site (http://www <u>.samtec.com</u> el) ☐ Open house ☐ I	Meetings ⊠ Press releases ☐ Community advisory
	Other		
SE	CTION F	ADDITIONAL INFORMATION	
Thi	y do we need this information? s information will help IDEM to effectively manage rironmental Stewardship Program.	e the	What do you need to do? Answer the questions as completely as possible.
1.		rards received or voluntary programs participated in d	uring the past twelve months.
2.	Has your facility taken advantage of any ESP in consider. Not at this time	centives? If so, please describe the implementation p	process and list additional benefits IDEM should
3.	If your facility was not registered to the ISO 140 has ESP been instrumental in achieving registra. We were already ISO certified prior to receiving E		ESP helped you to pursue registration? If so, how
On	behalf of (name of facility) SAMTEC, Incoroprate	ed	,
the		Performance Report and attachments is accurate to tinquiry, currently in compliance with all applicable fedinpliance.	
Mai pro stoi	mulgated by the U.S. EPA, state, or local jurisdict	nmental Stewardship Program status. We agree to st ions. We agree to promote the Indiana Environmenta Annual Performance Report must be submitted to IDE	al Stewardship Program and to share our success
sigr		nual Performance Report will be public record. I am the ent on behalf of the corporation or other legal entity w	
Sig	nature	Title President	Date (month, day, year) 01/22/2009
	nted signature n M. Shine	Troducti	01/22/2007
Ple	ase mail, fax, or e-mail your completed Environm	ental Stewardship Program Annual Performance Rep	ort to:
		IDEM-OPPTA ESP Program Manager MC 64-00, Room IGCS W041 100 North Senate Avenue Indianapolis, IN 46204-2251	
		FAX: 317-233-5627 E-mail: <u>esp@idem.IN.gov</u>	



lly combuste is.	you may only need to complete the d on site so it is listed in the "onsite"	first line. If the facility uses nature section). After completing the t	al gas, please be sure to complete able, return to question 5 and com	the appropriate line (natu plete the remaining applica			
	our energy use commitment to: lazardous waste	e management methods	Combination of both strategies				
How much energy of each type does your facility use?							
		Baseline year 20 <u>09</u>	Future year 20 <u>10</u>	Units			
Energy	Electricity						
Generated	Steam						
Off-Site	Total energy generated off-site						
	Coal						
	Natural gas						
	Crude oil						
	Fuel oil						
	Diesel						
	Propane / LPG						
	Gasoline						
	Hydrogen powered fuel cells						
Sources of	Natural gas / methane powered fu	el					
Energy	cells						
Generated	Biomass						
On-Site	Solar						
	Wind						
	Landfill gas Geothermal						
	Hydroelectric						
	Tire derived fuel						
	Other fuel or source						
	Specify: Total energy generated on-site						
Total renew	able energy use						
Total non-re	enewable energy use						
Total energy							
	of CO2 equivalents						
	of CO2 equivalents						
	through purchases of electricity						
	enewable off-site sources						
Net metric t	ons of CO2 equivalents						
ble below, plage currently packaging. A	lous waste generation ease enter your facility's amount of y and that you intend to manage in y After completing the table, return to our non-hazardous waste commitme hazardous waste Improve wast	our future reporting year. "Wast question 4 and complete the renort to:	e" is defined as all materials sent o				
w much of yo	our waste is handled using each mar	nagement method?					
Met	thod of waste managed	Baseline year 20 <u>09</u>	Future year 20 <u>10</u>	Units			
Landfill							
Incineration							
	ycled off-site						
	agement - specify:						

Waste - Hazardous waste generation In the table below, please enter your facility's amount you manage currently and that you intend to manage completing the table, return to question 4 and comple	in your future reporting year. Include te the remaining application questions	all hazardous waste that is treated	ise enter both the amounts that on-site or sent off-site. After
4a. Is the goal of your hazardous waste commitmen Reduce hazardous waste Improve v		mbination of both strategies	
4b. How much of your hazardous waste is handled u	using each management method?		
Method of waste managed	Baseline year 20 <u>09</u>	Future year 20 <u>10</u>	Units
Landfill		-	
Incineration			
Reused/recycled off-site			
Treated on-site			
Other management			
specify:			
Total hazardous waste			
Air emissions – Total greenhouse gases In the table below, please enter your facility's amount manage currently and that you intend to manage in you application questions.			
4a. Is the goal of your Total Greenhouse Gases com Reduce energy use Reduce process		n of both strategies	
4b. How much greenhouse gas does your facility en	nit from each source?		

	Source	Baseline year 20 <u>09</u>	Future year 20 <u>10</u>	Units
	Stationary combustion			
	Mobile sources			
	Refrigeration/AC equipment use			
	Process/Fugitive			
Direct	Specify source:			
Emissions	Process/Fugitive			
	Specify source:			
	Process/Fugitive			
	Specify source:			
	Total direct emissions Process/Fugitive			
	Purchased electricity			
Indirect	Purchased steam			
Emissions	Purchased hot water			
	Total indirect emissions			
	Other			
	Specify source:			
Optional	Other			
Indirect	Specify source:			
Emissions	Other			
	Specify source:			
	Total optional indirect emissions			
	Offsets			
	Specify source:			
	Specify source:			
Offsets	Offsets		+	
	Specify source:			
	Total reductions from offsets			
	Total emissions less offsets			
	Total CFC			
	Total HCFC			
	Total stationary combustion – biomass			
Supplemental	CO2			
Information	Total mobile sources – biomass CO2			
	Electricity trading transactions- electricity			
	purchase for resale			